

3/15/2000

MEMORANDUM

SUBJECT: **Oxamyl**. List A Reregistration Case 0253. PC Code 103801. **REVISED Product Chemistry Chapter for the Reregistration Eligibility Decision [RED] Document - Comment on du Pont's "Gross" Errors-only 2/18/00 Response.** MRIDs 450453 -00 - -05. DP Barcode 263858.

FROM: K. Dockter, Chemist
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E.I. du Pont de Nemours and Company, Inc. has provided the following errors-only response dated 2/18/00 on "Oxamyl Preliminary RED Chapters and Risk Assessments":

"Gross Errors in the Product Chemistry Chapter"
(Dated 6/14/99 by K. Dockter)

1. On page 2 under the section "Identification of Active Ingredient" the second statement reads, "Oxamyl 'melts' at 100-102°C where it changes to a different crystalline form which melts at 108-110°C." On page 5 the study citation is MRID 40499702. We agree that is the correct study citation. However, that study states that oxamyl melts at 97-100°C."

HED concurs with Dupont's error correction with the exception of the fact that we do not use the degree symbol; that is understood. That statement has been corrected accordingly.

Attached is the RED product chemistry chapter for the insecticide/nematicide/acaricide oxamyl. This chapter was assembled by Dynamac Corporation under supervision of HED. The data

assessment has undergone secondary review in the Branch and has been revised to reflect Agency policies. Two product chemistry data requirements remain outstanding, namely, 830.1600 and .7050; names and addresses of producers of starting materials, and UV/Visible spectra are required, respectively.

Attachment: Reregistration Eligibility Decision: Product Chemistry Considerations

cc: Reg. Std. File, SF, RF, Dockter, C. White; SRRD.

RD\I RRB2 Oxamyl RED Team: C. Jarvis [The TL], J. Punzi, G. Reddy, R. Sandvig.

7509C:RRB2:Rm712N:57886:KD/kd

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